

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	image with (before adj2 (animation or transition)) with (after adj2 (animation or transition))	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:38
L2	41	pars\$3 with (ppt or powerpoint or (power adj point))	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:40
L3	29	mjpeg with jpeg with image\$1	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:38
L4	19	(convert\$3 with (ppt or (Power adj point)) with image\$1)	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:38
L5	699	715/523	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:38
L6	344	715/515	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:38
L7	304	715/788	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:39
L8	80275	"715"	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:39
L9	881	715/526	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:40
L10	38	Robert\$1 adj Cross\$2	US-PGPUB; USPAT	OR	OFF	2007/06/08 08:40

	U	1	Document ID	Issue Date	Pages	Title
1			US 20060080614 A1	20060413	17	Apparatus, system and method of providing feedback to an e-meeting presenter
2	X		US 20060010146 A1	20060112	35	Performant and scalable merge strategy for text indexing
3			US 20050264583 A1	20051201	10	Method for producing graphics for overlay on a video source
4			US 20050251526 A1	20051110	36	Performant and scalable merge strategy for text indexing
5			US 20050172010 A1	20050804	22	Distributed globally accessible information network
6			US 20050041872 A1	20050224	24	Method for converting PowerPoint presentation files into compressed image files
7			US 20050021494 A1	20050127	23	SELECTIVE MEDIA CAPTURE VIA A COMMUNICATION DEVICE
8			US 20040230655 A1	20041118	17	Method and system for media playback architecture
9			US 20040205580 A1	20041014	7	Method and system for document management
10			US 20040107010 A1	20040603	42	Planning support system and method
11			US 20040058312 A1	20040325	19	Method to identify environmental contamination by detecting enteric viruses

	U	1	Document ID	Issue Date	Pages	Title
12			US 20030233677 A1	20031218	31	Modification of fatty acid metabolism in plants
13			US 20030229626 A1	20031211	36	Performant and scalable merge strategy for text indexing
14			US 20030167307 A1	20030904	78	Interactive computer network and method of operation
15			US 20030018527 A1	20030123	39	Method for presenting advertising in an interactive service
16			US 20020038348 A1	20020328	22	Distributed globally accessible information network
17	X		US 7185019 B2	20070227	35	Performant and scalable merge strategy for text indexing
18			US 7122315 B2	20061017	18	Method to identify environmental contamination by detecting enteric viruses
19			US 7103315 B2	20060905	23	Selective media capture via a communication device
20			US 7072849 B1	20060704	39	Method for presenting advertising in an interactive service
21			US 7047209 B2	20060516	38	Method for presenting advertising in an interactive service
22			US 7016914 B2	20060321	34	Performant and scalable merge strategy for text indexing

	U	1	Document ID	Issue Date	Pages	Title
23			US 7007015 B1	20060228	19	Prioritized merging for full-text index on relational store
24			US 6907225 B1	20050614	17	Selective media capture via a communication device
25			US 6728753 B1	20040427	41	Presentation broadcasting
26			US 6636888 B1	20031021	32	Scheduling presentation broadcasts in an integrated network environment
27			US 6586658 B1	20030701	32	Modification of fatty acid metabolism in plants
28			US 6275852 B1	20010814	66	Interactive computer network and method of operation
29			US 6199100 B1	20010306	69	Interactive computer network and method of operation
30			US 6195661 B1	20010227	37	Method for locating application records in an interactive-services database
31			US 6182123 B1	20010130	47	Interactive computer network and method of operation
32			US 6094731 A	20000725	10	Antivirus accelerator for computer networks
33			US 6021510 A	20000201	8	Antivirus accelerator
34			US 5807690 A	19980915	25	Method of screening physiological samples for elevated levels of heat shock proteins
35			US 5796967 A	19980818	38	Method for presenting applications in an interactive service